LIST OF RELATED CASES

				_
	Docket Number	Serial or Patent Number	Filing or Issue Date	Inventor/ Applicant
110	234792US3.	1,0/383,750	.03/.10/03	NAKAI, et al.
	originally file			drawings
	235764USO originally filed	10/394,265 an	03/24/03 d abstract	NANYA, et al.
SP	232409USO Warrally July	19/329,538	12/27/02 Astract, av	HIGUCHI, et al.
SID	233533US	10/355,039	01/31/03	SUZUKI, et al.
M	230284USO augurally file	10/286,791 and claims and	11/04/02 d abstract	SUGIYAMA, et al.
. ND	228562US0	10/247,639 <i>น</i> น	09/20/02	SUGIYAMA, et al.
· JUD	229743USO originally file	10/284,177 Ld Claims,	10/31/02 abstract, an	SUGIYAMA, et al. drawings
:JUD	229498US0 (1)	10/286,816	11/04/02	EMOTO, et al.
M	231077US0	10/305,191	11/27/02	UCHINOKURA, et al. μ
AND.	228250USO augunally be	10/244,526 led claims	09/17/02 and abstract	SUGIYAMA, et
110	228029US0	10/246,601	0,9/1,9/02	EMOŢO, et al.
Jú)	230783US2	led plains, a 10/303,910	11/26/02	SAMPE, et al.
MD	230177US2	10/285,636	11/01/02	OHJIMI, et al.
JU)	221548US0	10/112,769	04/02/02	SUGIYAMA, et
4.0	11 11	11	ιι	al . 1(U
AD	225257USO. Originally fu	10/188,049. led claims	07/03/02	SUGIYAMA, et al.
JAD	224723US0	10/176,578	06/24/02	SHIMOTA, et
4.0	augurally fi	led plains,	-	ald drawings
ЭH	225291US0 ,	10/188,753	07/05/02	EMOTO, et al.
M	223537US0	10/158,069 u	05/31/02 <i>U</i>	MATSUDA, et al. $\ell\ell$
JND	221058US0	10/114,056	04/03/02	FUSHIMI, et al.
	t) tl	C?		ų ti
NFO/a			ماءماء	•
	DOTE, JANIS	· L	9/28/05	
	·			

J10 110	222880US0 6Mginally 219857US0	10/151,103 filed claims 10/077,752	05/21/02), abstract, 02/20/02	KONDO, et al. and drawing IWAMOTO, et al. " //
	-218979US3	6,597,883	07/22/03	MURAMATSU, et al.
M	220113US0	10/092,920	03/08/02	YAMASHITA
MO	220943US0 ผ	10/098,556	03/18/02	SUGIYAMA, et al. 4.

DOTE, JANIS L 9/28/05

•		LIST OF REL	ATED CASI	<u>es</u> /
	APR 2 1 2005			_ /
	RADEMARK	Serial or	Filing or	/ Inventor/
	Docket Number	Patent Number	Issue Date	Applicant Applicant
	234792US3	10/383,750	03/10/03/	NAKAI, et al.
	235764US0	10/394,265	03/24/03	NANYA, et al.
	232409US0	10/329,538	12/27/02	HIGUCHI, et al.
	233533US	10/355,039	01/31/03	SUZUKI, et al.
	230284US0	10/286,791	11/04/02	SUGIYAMA, et al.
	228562US0	10/247,639	09/20/02	SUGIYAMA, et al.
	229743US0	10/294,177	10/31/02	SUGIYAMA, et al.
	229498US0	70/286,816	11/04/02	EMOTO, et al.
	231077US0	10/305,191	11/27/02	UCHINOKURA, et al.
	228250US0	10/244,526	09/17/02	SUGIYAMA, et al.
	228029US0	10/246,601	09/19/02	EMOTO, et al.
	230783US2	10/303,910	11/26/02	SAMPE, et al.
	230177US2	10/285,636	11/01/02	OHJIMI, et al.
	221548US0/	10/112,769	04/02/02	SUGIYAMA, et al.
	225257US0	10/188,049	07/03/02	SUGIYAMA, et al.
	224723US0	10/176,578	06/24/02	SHIMOTA, et al.
	225291US0	10/188,753	07/05/02	EMOTO, et al.
	2/23537US0	10/158,069	05/31/02	MATSUDA, et al.
	^{221058US0}	10/114,056	04/03/02	FUSHIMI, et al.
1.		•		
NFO/a	amr			CUPY

	222880US0	10/151,103	05/21/02	KONDØ, et al.
	219857US0	10/077,752	02/20/02 .	IWAMOTO, et
OIPE	218979US3	6,597,883	07/22/03	MURAMATSU, et al.
1	220113US0	10/092,920	03/08/02	YAMASHITA
ATR 2 1 2005 14	220943US0	10/098,556	03/18/02	SUGIYAMA, et al.

Physical and the state of the s



LIST OF RELATED CASES

	<u>Docket</u> <u>Number</u>	Serial or <u>Patent</u> <u>Number</u>	Filing or Issue Date	Patent Appl. <u>Publication</u> <u>No.</u>	Inventor/ Applicant
JA	267244US0	11/081,738	03/17/05		NAKAYAMA, et al.
	~ 244681US0* _	10/724,260	12/01/03		EMOTO, et al.

DOTE, JANIS L.

9/28/05

^{*}Present Application; listed for information NFO/hah